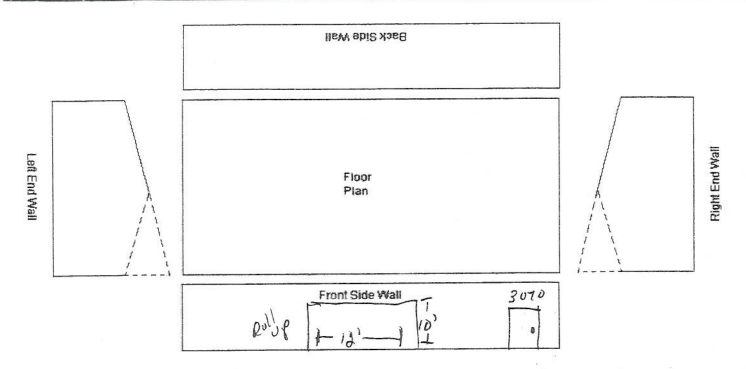
如此是 vine pick 是 为2.4000。 是2.900		BUILDING SPEC	IFICATIONS							
WIDTH:	30	LENGTH:	40	EAVE HEIGHT: 12						
ROOF SLOPE:	1:12	RIDGE TO FRONT:	15	FRAME TYPE: CL	EARSPAN					
INT. MODULE SPACING:	0	SW BAY SPACING:	20	COLUMN TYPE	TAPERED					
LEFT ENDWALL FRAME:	BEARING FRAME	COLUMN SPACING:	STANDARD	LEW CONDITION:	FULLY-SHEETED					
RIGHT ENDWALL FRAME:	BEARING FRAME	COLUMN SPACING:	STANDARD	REW CONDITION:	FULLY-SHEETED					
	DEWALL - BYPASS DWALL - FLUSH			SIDEWALL - PANELS SIDEWALL - PANELS ENDWALL - PANELS	SHEAR SHEAR					
	公共 经国际	DRAWINGS & DOC	UMENTATION							
Letters of Certification WITH Engineer's Seal Sets of Approval Drawings WITH Engineer's Seal Sets of Approval Drawings WITH Engineer's Seal Sets of Permit Drawings WITH Engineer's Seal Sets of Final Drawings WITH Engineer's Seal Sets of Final Drawings WITH Engineer's Seal Sets of Advance Anchor Bolt Plan WITHOUT Engineer's Seal										
DESIGN LOADS										
	The state of the s		一个人们是国际的国际企业		的型品的分别的工作的影響					
BLDG CODE: IBC	YR/ED: 2006 C			ILDING ENCLOSURE: *	ENCLOSED					
BLDG CODE: IBC * ARE FRAMED OPENINGS		OCCUPANCY: NOR	MAL/STD BU	10: 20: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1	ENCLOSED X YES NO					
NO DE SERVICIO DE CONTRACTO DE LA CONTRACTO	& OPEN AREAS EN	OCCUPANCY: NORI	MAL / STD BU AL DESIGNED TO I	10: 20: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1	X YES NO					
* ARE FRAMED OPENINGS	8 & OPEN AREAS ENG	OCCUPANCY: NORI	MAL / STD BU AL DESIGNED TO I LIGHTS LIV	RESIST WIND LOAD? E LOAD(PSF): 20	X YES NO					
* ARE FRAMED OPENINGS COLLATERAL LOAD: GROUND SNOW(PSF):	1.0 PSF COLLATE 5 ROOF S	DCCUPANCY: NOR! CLOSED WITH MATERIA ERAL TYPE: I NOW(PSF):	MAL / STD BU AL DESIGNED TO I LIGHTS LIV 5 SN	RESIST WIND LOAD? E LOAD(PSF): 20 OW EXPOSURE: PA	X YES NO REDUCIBLE: yes RTIALLY EXPOSED					
* ARE FRAMED OPENINGS COLLATERAL LOAD: GROUND SNOW(PSF): WIND LOAD(MPH): 95	1.0 PSF COLLATE 5 ROOF S EXP. B HURRICA	CCUPANCY: NOR! CLOSED WITH MATERIA ERAL TYPE: L NOW(PSF): ANE REGION: no	MAL / STD BU AL DESIGNED TO I LIGHTS LIV 5 SN ADJACENT BLDG V	RESIST WIND LOAD? E LOAD(PSF): 20 OW EXPOSURE: PA VITHIN 20': no If YE	X YES NO REDUCIBLE: yes RTIALLY EXPOSED S. Submit Exist Bldg Form					
* ARE FRAMED OPENINGS COLLATERAL LOAD: GROUND SNOW(PSF): WIND LOAD(MPH): 95	5 ROOF S EXP. B HURRICA SITE CLASS: D S	CCUPANCY: NOR! CLOSED WITH MATERIA ERAL TYPE: L NOW(PSF): ANE REGION: no	MAL / STD BU AL DESIGNED TO I LIGHTS LIV 5 SN ADJACENT BLDG V .081 STD DE	RESIST WIND LOAD? E LOAD(PSF): 20 OW EXPOSURE: PA	X YES NO REDUCIBLE: yes RTIALLY EXPOSED S. Submit Exist Bldg Form EPTED? Yes If NO.					
* ARE FRAMED OPENINGS COLLATERAL LOAD: GROUND SNOW(PSF): WIND LOAD(MPH): 95 SEISMIC ZONE: B	5 ROOF S EXP. B HURRICA SITE CLASS: D S ELimits DOES BU	CCUPANCY: NORI CLOSED WITH MATERIA ERAL TYPE: L NOW(PSF): ANE REGION: no IS/A ₉ : _218 S ₁ /A _V . WILDING INCLUDE A CRA	MAL / STD BU AL DESIGNED TO I LIGHTS LIV 5 SN ADJACENT BLDG V .081 STD DE ANE? NO If Y	RESIST WIND LOAD? E LOAD(PSF): 20 OW EXPOSURE: PA VITHIN 20': no If YE FLECTION LIMITS ACCE YES, Please Complete "Crit	X YESNO REDUCIBLE: yes RTIALLY EXPOSED S. Submit Exist Bldg Form EPTED? Yes If NO. ane Information" Form					
* ARE FRAMED OPENINGS COLLATERAL LOAD: GROUND SNOW(PSF): WIND LOAD(MPH): 95 SEISMIC ZONE: B Please Submit The Required	5 & OPEN AREAS ENG 1.0 PSF COLLATE 5 ROOF S EXP. B HURRICA SITE CLASS: D S d Limits DOES BU ALL OTHERS	CCUPANCY: NORI CLOSED WITH MATERIA ERAL TYPE: I NOW(PSF): ANE REGION: no SS/AB:218	MAL / STD BU AL DESIGNED TO I LIGHTS LIV 5 SN ADJACENT BLDG V .081 STD DE ANE? no lf Y RS: SNOW:	RESIST WIND LOAD? E LOAD(PSF): 20 OW EXPOSURE: PA VITHIN 20': no if YE FLECTION LIMITS ACCE YES, Please Complete "Cri.	X YES NO REDUCIBLE: yes RTIALLY EXPOSED S, Submit Exist Bldg Form EPTED? Yes If NO. ane Information" Form 0 SEISMIC: 1.0					
* ARE FRAMED OPENINGS COLLATERAL LOAD: GROUND SNOW(PSF): WIND LOAD(MPH): 95 SEISMIC ZONE: B Please Submit The Required THERMAL CONDITION: TOPOGRAPHIC FACTOR A	S & OPEN AREAS ENG 1.0 PSF COLLATE 5 ROOF S EXP. B HURRICA SITE CLASS: D S d Limits DOES BU ALL OTHERS APPLICABLE: YES:	CCUPANCY: NORI CLOSED WITH MATERIA ERAL TYPE: L NOW(PSF): ANE REGION: NO ES/AB: 218 S1/Av IILDING INCLUDE A CRA IMPORTANCE FACTO NO: X If YE ROOF & WALL	MAL / STD BU AL DESIGNED TO I LIGHTS LIV 5 SN ADJACENT BLDG V .081 STD DE ANE? no If Y IRS: SNOW: ES, Please Complete BOVERING	RESIST WIND LOAD? E LOAD(PSF): 20 OW EXPOSURE: PA WITHIN 20': no If YE FLECTION LIMITS ACCE (ES, Please Complete "Cr. 1.0 WIND: 1 B The "Topographic Factor	X YES NO REDUCIBLE: yes RTIALLY EXPOSED S, Submit Exist Bldg Form EPTED? Yes If NO, ane information" Form .0 SEISMIC: 1.0 r Supplemental Form"					
* ARE FRAMED OPENINGS COLLATERAL LOAD: GROUND SNOW(PSF): WIND LOAD(MPH): 95 SEISMIC ZONE: B Please Submit The Required THERMAL CONDITION:	S & OPEN AREAS ENG 1.0 PSF COLLATE 5 ROOF S EXP. B HURRICA SITE CLASS: D S ELimits DOES BU ALL OTHERS APPLICABLE: YES:	CCUPANCY: NORI CLOSED WITH MATERIA ERAL TYPE: L NOW(PSF): ANE REGION: no Es/Aa: 218 S1/Av. UILDING INCLUDE A CRA IMPORTANCE FACTO NO: X IF YE	MAL / STD BU AL DESIGNED TO I LIGHTS LIV 5 SN ADJACENT BLDG V .081 STD DE ANE? no If Y IRS: SNOW: ES, Please Complete BOVERING	RESIST WIND LOAD? E LOAD(PSF): 20 OW EXPOSURE: PA VITHIN 20': no if YE FLECTION LIMITS ACCE YES, Please Complete "Cri.	X YES NO REDUCIBLE: yes RTIALLY EXPOSED S, Submit Exist Bldg Form EPTED? Yes If NO. ane Information" Form 0 SEISMIC: 1.0					

Building to be furnished with all fastemers to assemble building.

Roof screws to be lifetime warrantied

Engineer stamped erection drawings to be included.



(<u>DRAW-IN & DIMENSION</u> LOCATION OF FRAMED OPENINGS, DOORS, WINDOWS OR ATTACH SEPARATE DRAWING□)

THIS JOB HAS NO S	PECIAL CONDITION	SAME ESTABLISHED TO STATE STATE OF THE SAME OF THE SAM	AL CONDITION	IS .					
ACCESSORIES	QUANTITY		Sell R	DESCRIPT	ION				
DOORS	1	3070 INSULATED WALK DOOR W/STANDARD LOCKSET							
DOORS	1	12X10 DBCI MODEL 5000 NONINSULATED WINDLOADED							
WINDOWS	- 0-	ROLLUP DOOR							
VENTS	-0-								
FRAMED OPENINGS	1	12X10 FRAMED OPENING							
FRAMED OPENINGS	-0-								
FRAMED OPENINGS	-0-								
FRAMED OPENINGS	-0-								
FRAMED OPENINGS	-0-	_							
LINER PANEL	-0-								
ROOF EXTENSIONS	-0-								
EAVE CANOPIES	-0-								
SKY / WALL LIGHTS	-0-	ROOF		WALL	_		RIM KIT		
EAVE TRIM	80FT	COMMERCIA	L	DELUXE			GUTTERS - DOWNSPOUTS		
BASE CONDITION	INCL	BASE ANGLE		BASE CHANN			BASE GIRT		
		SHEET NOT	CH	BASE TRIM:	1 Pc.	X	BASE TRIM: 2-Pcs.		
		TRI	M & COLORS						
WALL COLOR:	Kurrest G	reen	ROOF C	OI OR:	GAL	ואמ	(Yel		
CORNER TRIM:	White	or cen	EAVE TR		1.2h it	e			
GUTTER COLOR:	white			OPENINGS:	1.16.17	P			
BASE TRIM:	white		DOWNSF		1.16	20			
ROLL-UP DOORS:	white			SOFFIT: OVERHEAD DOORS: RIDGE VENTS:		W/A Coolubrised			
WINDOWS:									
RAKE TRIM:	WIA								
WALKDOOR:	1 1 4			_,,,, _,	0	00.70			
WALKDOOK.	white								